

The pages of this booklet are designed for your help in deciding by what method you will warm your home.

We have only been able to present a few photographs of Residences and etc., which have been heated with our "Distributor," but we shall be glad to furnish, upon application, an extended list of Users and Architects.

We have Agencies throughout New Ergland, in the Middle States and in portions of the West; and have Agency for the Gulf States in New Orleans, La.

We are prepared at all times to advise with our Agents and their Clients with capable and experienced engineering advice.

Over 300,000 Spear Appliances of various kinds have been made and sold.

We want you to tell us what you require in the Stove line; we have a Stove for every purpose—HEATING or COOKING, for HOUSE, STABLE OR GARAGE, FOR HOTEL OR INSTITUTIONS; those that burn coal and others that burn wood.

We only ask that the Merit of SPEAR goods be considered when you make comparisons; if they are not worth the difference in cost we do not expect you to use them.

We solicit an opportunity for SPEAR products to assist in making the home comfortable.

JAMES SPEAR STOVE AND HEATING CO. 1014-1016 Market Street, Philadelphia

#### INTRODUCTORY



FIRE temperature of Winter requires some means of artificially heating the home in order to have for by many methods; beginning with the Log Fires of our Forefathers, until the present day

Churches heated by our System.

### What We Claim for SPEAR'S NEW WARM AIR DISTRIBUTOR

Durable construction.

A large heating surface.

Direct and Indirect Draft through one smoke collar.

All cast-iron construction, which allows for proper expansion and contraction.

Large Ash-Pit and Door, large Fire Door.

Can be fitted with a Water Back to provide for domestic supply of hot water.

Can be fitted with Combination Hot Water Attachment for the heating of Porch, Conservatory, Servant's or other distant Apartments: capable of providing for 150 to 450 feet of radiation.

On account of its greater efficiency and larger heating surface, in many cases one Furnace does the work of two.

Can be fitted with Automatic Air Moistening Pans, which arrangement equalizes and regulates the amount of moisture.

Grates are interchangeable, and with our Hanger and Key, can be changed by anyone in a few minutes without cutting a bolt.

Our expanding heat columns are self-cleaning and overhang the fire.

The inside casing is cast-iron instead of sheet steel and much more durable.

The heated air is free from coal gas and coal dust.

Regulating dampers and drafts enable you to keep fire forty-eight (48) hours without adding coal.

Has no Fire-Pot to burn out, the front Fire Plate forming the vulnerable part of what would be the Fire-Pot, and may be replaced within an hour by one man without taking down any part of the Furnace and at a very small cost.

# Description of SPEAR'S NEW WARM AIR DISTRIBUTOR

Provides a large amount of heating surface capable of caring for an increased quantity of cold air, thereby insuring pleasant, healthful air, at a proper temperature, in a large enough volume to provide fully for all apartments connected to the Apparatus.

In providing this large heating surface to give the desired results, to any person who wishes a well-heated house, we have, at the same time, constructed a Heater which is heavy, durable, easy to put together, simple to manage, and economical in the consumption of fuel

#### Durable Construction

Every part is made of the best from and east heavy so as to stand severe use

### Economical in the Consumption of Fuel

Warm any columns form the are cylinder and combistion chamber, and three sides of these columns overlaing the are claimber, thus receiving the inflest force of the are, and at the same time allowing to place for the agomulation of soil or dist. This gives the largest amount of heating surface and allows for none of the waste that is found in many other theories from this course.

Finer is a large space over the fre-pot, which is continuity called the Combustion Chamber." the size of this allows on the mixing of the air with the gases from the goal, thus using what is often a waste product in other Heaters. This air is introduced through a brass wheel in the feed door, and also by months of the corrugations around the fire-pot

Between the columns and the inside casing there is another flue, the front of which is formed by the back of the warm air column, and the back by a cast-iron casing; the products of combustion pass out between each column into this flue, and are used for the heating of additional surface betwee passing out the smake pipe and chimney.

#### Grates

Species New Warm Air Distributor is fitted with a Trinigural Duplex Grate with improved Grate Holder, and is so not in that it can be removed at any time without the entiting or inscrewing of any bolts or disturbing of the ashput door or way other part of the Distributor. This is accomplished by the use of our improved Grate Holder. Each section of the grate may be turned entirely around without risk of dropping the fire or breaking lugs or other parts of the Distributor.

It is absorbed with Spear's Anti-Clinker Grate, which is so well known that it is unicrossary to give further description

### Ash-pit and Doors

The ash-pix is in in deep from the top of the grates, which provides an inusually large space for the accumulation of ashes under the grate, which serves the purpose of presering the state and at the same time allowing space for an to pass under the grate and through the coal in order to make proper combustion of ited.

The ash-pit door is the full height of the ash-pit and Hows easy access for the shovel in the removal of ashes,

and a clear view of the under side of the grate,

The ash-pit door is fitted with a small lift door, which is used in connection with increasing or checking the draft, and with a chain connection, which is also attached to the draft regulator in the pipe, providing a perfect control of the fire-

#### Feed Door

The feed door is extra large, giving a full view of the five and making it convenient and easy to add fuel or get at the top of five. The feed door is fitted with an inside perforated iming, thus taking the chill off the fire as it passes through to the combustion chamber. Vir is admitted through the perforated plate by means of a brass wheel litted on the five door.

The feed door allows also for the putting on of large chinks of wood, which is frequently desirable in fall and spring, to take the chill off the house before the coal fire is started.

On these doors are the Alaska Cold Handles, which stand tway from the door, and are always good

#### Drafts

Direct and indirect drafts are combined in one by means of a special construction, thus making it necessary for only one smake collar instead of two, as used in the onlying fleater. This is accomplished by the use of a damper the same as the one which is used in our Calorite Stores.

Liberal smoke passages are provided, assuring ready reponse and regulation, and the same down drain principle parented and used in our Silver Moon and New Silver Moon Stoves, is effected and carried out in our New Distributor.

The check damper with valve opening into the smake pipe is fitted for use on either perpendicular or horizontal pipes, and is designed to operate with or without chain. It can be operated with a chain in commetion with the draft door in the ash-pit, and carried to our specially designed draft plates becared in a half or fiving room and drafts put on and taken off of the Heater without going into the cellar.

This draft damper is on the same principle as our draft arrangement on the New Cooking Range, which has resulted in the saving of from fifthen to fifty per cent in the consumption of fuel over the ordinary range.

### Efficiency and Heating Surface

The height of this New Distributor is considerably less than the cruinsty Hester, thus allowing it to be placed in the cellar without providing a jot, and at the same time giving a very much better elevation to the pipes.

Our emansion column and indirect draft due provide from two to three tones the bearing surface found in the

nedmen Formas

The ligares may be used in battery form by placing the two ligarets together with one common dome or top, and be used to lear the largest houses, city or country, charenes or other public buildings.

time New Discretion is also provided with a direct flue system so that connection can be made with individual

rooms which are especially difficult to heat

We tacheve we have combined the best methods of proculing heating safface, construction and emigrency in SPEAR'S NEW WARM, THE DISTRIBUTOR.

### A Few Pages of Practical Suggestions

#### The Method and Heater

You cannot be two careful deciding the method of Heating you will use, and it is equally important that you select the right kind of a Heater.

It pays to have a formace a size larger than actually reported. It saves coar, labor and adds to the life of your Heater. Overwork will wear out anything -even Cast Iron,

Have your Apparatus and Plant installed by a careful

and competent Heating Conflictor

Remember that the value of a Guarantee depends almost entirely upon the man who gives it: therefore, do not ask for an unreasonable guarantee, for responsible Contractors are mable to give them.

#### Installation

Have all heat flues fined with one cross bright tin pipe covered with asbestos paper.

Do not try to heat two or three rooms with one riser,

Protect the studding and joists with tin lining and asbestes revering

Where pipes are in partitions, do not cover with wooden it th, but with expanded metal held in place by means of metal bath

In most cases it is desirable to use convex registers where heat pipes pass up in partitions, this gives larger and freer outlets of the heat into the room; where registers are placed in brick flues, the regular register is satisfactory.

Where it is necessary to have heat pipes in outside walls, not only cover the heat pipes with asbestos covering, but place a hinne of heavy asbestos millboard between the pipe and stone of brick outside wall.

Bottom boxes that connect the pipes in the partition with the cellar pipe should be of liberal size and connections made by means of easy angles

Don't think any slit in the wall will do for a heat pipe. Have your wall pipes large—it may be necessary to eken a partition.

There should be at least 12 inches space between the top of the Heater casing and the bottom of the joists, and when heat pipes are of extra length, there should be at least 1 inchrise for each foot of pipe.

It is an economical investment to have all heat pipes in the cellar covered with air-cell asbestos covering, and the dome of the Heater covered with plastic ashestos

#### Outside Fresh Air

In locating the fresh air intake, avoid taking it from the South, and, if possible, do not bring it from a direct East point, the points between the North and West are the most satisfactory

In constitueing your gold air box, have it litted with a R tellet damper so that when you check off the outside air, at such times as there is a now fire, or during the night when the windows in the house are open, there will still be a circulation of air and a worm house assured for the morning.

Again, you can place a register face in Hall, or in the cold end of a large Laving Room, and connect it to the base

in the Heater and circulate the air in the house

This plan is a good one in extremely cold chimates, or for its along the night, or with very high winds blowing outside.

### A Comfortable Home Has Good Chimneys

### Chimneys

The Heater or Range does not have a drait, but the claimery does, therefore, have the fire large enough and have a senar to flow for each Appliance.

Do not have several terra-cotta flues in one climmey without a division of orther brick or centera between them: the terra-cotta will reack and cause leaky flues, which checks the death

Do not have a dead art space of more than 12 inches betion whose the smoke pipe enters the flue.

Do not parge the inside of flue; the sulphur and musture lousens the parging and you have a rough or leaky flue.

Do not use glassed terra-court for thue lining

Have your climines extend not less than 12 inches, and from that to 24 inches above the highest point of the house; this will avoid a down draft and the Apparatus will draw substactority whichever way the wind blows.

If you put a stone top over your Open Fire Grate, or offer line, see that the space between the under side of the stone and the point where the climines steps is the same distance as the districtor of your line.

A stone chimney should have a brick or heavy terra-

An old climney may be large enough and high enough, but should it need pointing at the top, you will have a poor draft

Do not reduce the size of your smoke pipe on Appliances, but enlarge the hole leading auto the flue.

Do not build a house without at least one Open Fire Grate for either wood or coal burning, they are an addition to the comfort and health of the house

Have your Open Fire Grate flues fitted with a Ratchet Damper, if you do not use a Spear Open Grate or Backs or Jambs, these latter Appliances accomplish the same purpose with the Reflector and Back Check Plate.

In setting terra-cotta the liming in the flue, see that they set squarely on each other, and in good mortar and coment

For a No. 40, or less size Warm Air Heater, there should be an 8 x 12-in, flue, and for the larger sizes, 12 x 12-in, flues

Where a Battery of two Heaters is being connected to one flue, it should not be less than 12 x 10 inches. A separate flue may be used for each Heater

An Open Grate flue should not be less than 8x12 nucles, and larger, depending on the size of the Open Fire Grate or live Place

Keep the Heater smoke pipe at least 8 inches from the norder side of the joist, and at such points where there is not 12 inches between the smoke pipe and joists, line the wood work with tin and asbestos.

Place a small clean-out door below where the smoke pipe from the Furnace enters, so that you may burn some paper in this clean out door better starting the Furnace fire; this will warm your claimacy and keep your burnace from smokeing when making a new tire.

Have your smake type from the Heater taken down during the Sammer and see that the Heater is thoroughly cleaned when the smake pure is put up to the Fall



Mounted Complete showing inner casing (ready for outside galvanized casing)

# Sizes and Capacities of SPEAR'S NEW WARM AIR DISTRIBUTOR

No. 253 30 No. 259 50	Coposts  suildings below 3 0,000 to 55,000 cu 0,000 to 75,000 cu 0,000 to 100,000 c	\$135 cm	Water Back \$ 0.50	
No. 247 To No. 253 2 No. 259 2 No. 265 3	7	Fire Por 20 mehes 24 28 32	(2 (i) (4 (i) (4 i)	of Arr Box = 10 io. = 40 io. = 48 io. = 50 to
No. 247 4 No. 253 4 No. 259 5 No. 265 5	ft 10 m		5 R 5 0 0 fc	0 310 10 110 0 310

#### Spear's Automatic Air Moistener

No. 247	Pans	-J111 d	Ensurprisent			
Non 253						
No 250						20000
NIL 3615						(=10)

Waterback prices are based on 30 to 50 to 20100 Bullets for respective sizes. It larger quantity is required on Return Circulating System used. Water Backs may be cons-

ronged if extra expense, and capacity nureasing

Porch, Conservatory, Third Floor Rooms, Kirdum Wies, or other distant points may be located with a Changana Warer Breater utted in the Distributes, and provide for from 150 to 450 feet "A" of radiation. Price on Water Leatur on application

In organing the size of lifeator your require, and only suesider the cubic feet of space in the runns, but also allow for your exposure, glass surface, the kind of building and the

ampher and length of purch

When considering rathless on Heaters, remother these provide for varying climates. In sections which long and servere Winters prevail it is well to consider the minimum rathing.



With section of Inner Casing out and showing top of Heat Flues



Casing cut and arrows showing cold air entering at the base and passing out heated at the top

Smoke Collar and Pipe with direct and indirect damper



Mounted ready for Inner Casing, Smoke Collar and indirect Flue Strips shown in place

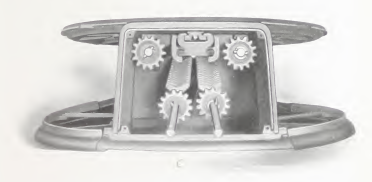


Sections removed to show Firepot and Combustion Chamber



Base showing Grates in position and lower Deck Head





Showing section of inside Cast Iron Lining "A,"

Top Deck Plate "B" and Ash-pit with

Grate Hangers and Key "C"

The Spent New Warm Air Distributor



Two sections of Warm Air Columns



Cased complete ready for Heat Pipes



RESIDENCE OF MR. H. M. WATTS, OGONTZ, PA. 1-265 Spear N. W. A. Distributor



COPE AND STEWARDSON, ARCHITECTS DINING ROOM WING OF COUNTRY RESIDENCE OF MR. R. KELSO CASSATT A. Distributor 1-265 Spear N. W.



RESIDENCE OF MR SAM'L HIGH, JENKINTOWN, PA.

RESIDENCE OF MRS. LIPPINCOTT, MOYLAN, PA.

1-259 Distributor



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RESIDENCE, BUFFALO, N. Y. G. MORTON WOLFE, ARCHITECT BUFFALO, N. Y.

1-259 Distributor





PLYMOUTH M. E. CHURCH, BUFFALO, N. Y. 1-265 Distributor





BAILY AND BASSETT, ARCHITECTS RESIDENCE OF MR. JOSHUA L. BAILY, ARDMORE, PA. 2-259 Distributors and Combinations

W. A. We/COMP. ARCHITECT RESIDENCE OF MR. ANTHUR DORRANCE, RIVERTON, N. J.

G. W. AND W. D. HEWITT, ARCHITECTS MR. WALTER LIPPINCOTT'S RESIDENCE, RIVERTON, N. J

I-253 I-247

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C E SCHERMERIIORN ARCHITECT MR. W. G. ELLS, MELROSE PARK, PA



KAHN AND WILRY ARCHITECTS, DETROIT MICH, RESIDENCE, DETROIT, MICH. THIS Spears N Warm Air Distributors



MISS WOOD, PAOLI, PA.



CHURCH OF GOOD SAMARITAN, PAOLI, PA. The Church, Rectory and Parish House heated with Spear Heaters



WM. C. SHEETZ, CYNWYD

 $253\ \mathrm{Distributor}$  Savery sheetz and savery, architects

EDGAR GARDNER, CYNWYD 259 Distributor CLARENCE GARDNER ARCHITECT



PENSAUKEN HIGH SCHOOL, MERCHANTVILLE, N.

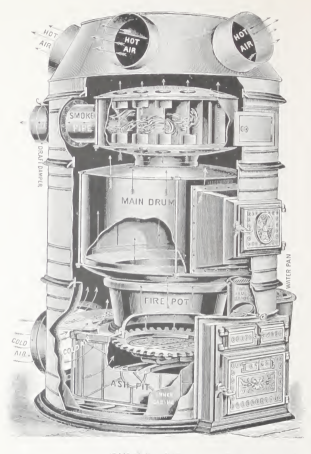


M. E. CHURCH, KINGSTON, PA. Heated with Spear's New Warm Air Distributor

### Spear's Anti-Clinker Steel Drum Warm Air Heater

For Anthracite or Bituminous Coal or Coke

Is made in both PORTABLE and BRICKSET Types, and is a first class Heater of the Steel type, with Cast Iron Drum Heads. All sizes fitted with tubes, and either Brick or Cast Iron Firepot.



	SINGLE DRU	VI 1)()[	BLE DRU.
No. 30 Heater	4 It - n. high	S. 48-16	
No. 33 Heater	4 ft 9 th high	84 000	\$ 90 00
No. 38 Heater No. 40 Heater	5 It - 2 m - high	112.00	124,00
No. 45 Heater	5 ft 4 m high	1.5TOTH	132,00
No. 50 Heater	Litt high	140100	148.00

The Double Drum Heater is about 12 in, higher than the Single Drum.

# WE MANUFACTURE

Spear's New Cooking Range (Colonial and Ornamented Pattern)

Spear's New Warm Air Distributor

Spear's 20th Century Laundry Stove

Spear's 20th Century Water Heater and Laundry Stove combined

Spear's Anti-Clinker Heater | Steel Drum Type)

Open Grates and Backs and Jambs

Fire Place Heaters

Franklin Stoves

Stoves for Stable and Garage

A Stove for every Purpose

We handle Steam and Hot Water Heating Appliances and Radiators

Send for a Complete Catalogue of Ranges, Story rests.

# When Considering the Range

#### Remember-

No. 7-12 Range (Single Oven)

2 ft. 9 in. long x 23 in. deep. Entire height—4 ft. 2½ in. Oven—12 in. wide x 17 in. deep.

No. 8-15 Range (Single Oven)

3 ft. 2 in. long x 23 in. deep. Entire height—4 ft. 6½ in. Oven—15 in. wide x 20 in. deep.

No. 8-20 Range (Single Oven)

3 ft. 7 in, long x 28 in, deep. Entire height—4 ft. 6½ in. Oven—20 in, wide x 20 in, deep.

No. 8-13 Range (Double Oven)

4 ft. 4 in. long x 23 in. deep. Entire height—4 ft. 6½ in. Ovens—13 in. wide x 20 in. deep.

No. 8-25 Range (Double Oven)

4 ft. 8 in. long x 28 'n. deep. Entire height—4 ft. 6½ in. Ovens—15 in. wide x 20 in. deep.

No. 18 Range (Double Oven)

5 ft. 5 in. long x 31 in. deep. Entire height—4 ft. 7 in. Ovens—18 in. x 22 in.

Made in any length and combination.

The length and width of all ranges are the actual floor

space covered.

Where the Boiler is over forty (40) gallons in size and there are two or more Bath Rooms, a Range which can be fitted with a 1900 Water Back should be selected.

If the Laundry is in the basement do not connect the Laundry Jacket to the bottom of the boiler, but have cold water pipe at least 8 inches above bottom of Boiler, and connect circulating pipe at top of Boiler.

Provide a Ventilating flue for removing the cooking odors from the Kitchen-never put a Ventilating Register in

your Range smoke flue.

A Range that saves coal and labor is cheaper than an ordinary one, even though it does cost more at first.



Single Oven Colonial Pattern made with either Right or Left Hand Oven—2 Sizes. Made in Ornamental Design—3 Sizes

# James Spear Store and Heating Cumpany

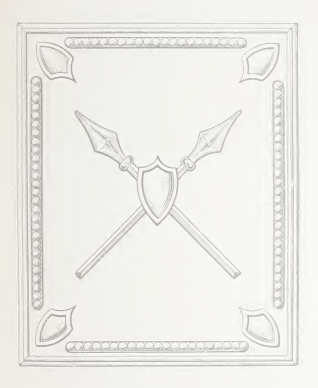


Double Oven Colonial Pattern with Right or Left Hand Tubes—2 Sizes. Made in Ornamental Design—2 Sizes

Ranges for Hotels and Institutions

Spear's Acre Conking Range

# Over Three Hundred Thousand SPEAR APPLIANCES have been sold



Established 1857

